The State of		_ CLASSIFICATION CONFIDENTIA	AL/SECURITY INF	ORMATION 40/	D
		CENTRAL INTELLIGENCE	₩	REPORT	
	· *\	INFORMATION	REPORT	CD NO.	50X1
COUNTE	RY USSR			DATE DISTR. 20	Oct 1953
SUBJEC	T Public Cons	truction, City of Gorki, US	SR	NO. OF PAGES	3
PLACE ACQUIR	RED			NO. OF ENCLS.	
DATE	RED BY			SUPPLEMENT TO REPORT NO.	Ò
DATE (	OF INFORMATION				
THE DOCU OF THE UM AND 794, LATION OF PROHESTS	UMENT CONTAINS INFORMATION NITED STATES, WITHIN THE SF THE U.S. COOR, AS AME FITS CONTENTS TO OR REC'S ED BY LAW, THE REPROBUCT	N AFFECTING THE NATIONAL DEFENSE MENNING OF TITLE 18. SECTIONS 783 NO. 17 TANNSHISTON OR REVE- POT BY AN UNAUTHORISTO PERSON IS 10K OF THIS FORM IS PROMISITED.	THIS IS U	NEVALUATED INFOR	RMATION 50X1
				``	:
1.	As is commo	— n in most large Soviet citi	es, Gorki /50	50 20 N, 440 00	E_7 had its
1,	As is commo own Office hotels, and	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments	ion and repair: ry) was handled	ng of schools, l	ospitals,
1,	As is commo own Office hotels, and	n in most large Soviet citi of Buildings. All construct housing (other than indust	ion and repair: ry) was handled	ng of schools, l by this Office.	ospitals,
1,	As is commo own Office hotels, and There were of public o	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments	ion and repair: ry) was handled each de	ng of schools, he by this Office caling with speci	nospitals,
	As is commo own Office hotels, and There were of public o	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.	ion and repair: ry) was handled each de	ng of schools, he by this Office caling with speci	nospitals,
	As is common own Office hotels, and There were of public of only. Each	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.	ion and repair: ry) was handled each de	ng of schools, he by this Office caling with speci	nospitals,
	As is common own Office hotels, and There were of public of only. Each	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.	ion and repair: ry) was handled each de	ng of schools, he by this Office caling with speci	nospitals,
	As is common own Office hotels, and There were of public of only. Each	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.	ion and repair: ry) was handled each de	ng of schools, he by this Office caling with speci	nospitals,
	As is common own Office hotels, and There were of public of only. Each Standards:  Gorki, be had certain The most in to be from two and one	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.  Department was responsible  ing located in what is know construction requirements portant of these was a tech 67 to 68 centimeters to com half bricks. As a standar	n as the middle in accordance in ical requirements the severed, the thickness	e-climatic zone of the climatic cone of the thick winters. This is of two and one	of the USSR, additions. The calls approximates that bricks
	As is common own Office hotels, and There were of public of only. Each Standards:  Gorki, be had certain The most in to be from two and one	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.  Department was responsible  ing located in what is know construction requirements portant of these was a tech 67 to 68 centimeters to com	n as the middle in accordance in ical requirements the severed, the thickness	e-climatic zone of the climatic cone of the thick winters. This is of two and one	of the USSR, additions. The calls approximates that bricks
	As is common own Office hotels, and There were of public of only. Each Standards:  Gorki, be had certain the most in to be from two and one was used in meters).  School built size of the	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.  Department was responsible  ing located in what is know construction requirements portant of these was a tech 67 to 68 centimeters to com half bricks. As a standar	n as the middle in accordance in ical requirement the severe d, the thickness ion. The brick throughout the	eng of schools, he by this Office.  The saling with special sp	of the USSR, additions. The city.  of the USSR, additions. The city of the user of walls approximates approximates a half bricks 12½ x 6 (center of the user of th
	As is common own Office hotels, and There were of public of only. Each only. Each Standards:  Gorki, be had certain The most in to be from two and one was used in meters).  School built size of the fications:	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.  Department was responsible  ing located in what is know construction requirements portant of these was a tech 67 to 68 centimeters to com half bricks. As a standar other than brick construct  ding standards are the same construction. For example	n as the middle in accordance in its the severe day the thickness ion. The brick throughout the severe that the severe ion. The brick throughout the severe ion.	e-climatic zone of two and one as measured 25 x  e USSR, depending are divided into	of the USSR, additions. hess of walls approximates to half bricks 122 x 6 (center three classical contents three classica
	As is common own Office hotels, and There were of public of only. Each only. Each standards:  Gorki, be had certain the most in to be from two and one was used in meters).  School built size of the fications:	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.  Department was responsible  ing located in what is know construction requirements portant of these was a tech 67 to 68 centimeters to com half bricks. As a standar other than brick construct  ding standards are the same construction. For example  rma' schools - complete (el hool),	n as the middle in accordance in its the severe d, the thickness ion. The brick throughout the sell schools a ementary, grammentary, gr	eling of schools, he by this Office.  The saling with special	of the USSR, additions. hess of walls approximates to half bricks 122 x 6 (center three classical contents three classica
	As is common own Office hotels, and There were of public of only. Each only. Each standards:  Gorki, be had certain the most in to be from two and one was used in meters).  School built size of the fications:	n in most large Soviet citi of Buildings. All construct housing (other than indust several Departments onstruction.  Department was responsible  ing located in what is know construction requirements portant of these was a tech 67 to 68 centimeters to com half bricks. As a standar other than brick construct  ding standards are the same construction. For example  rma schools - complete (el hool).	n as the middle in accordance in its the severe d, the thickness ion. The brick throughout the sell schools a ementary, grammentary, gr	e-climatic zone of the climatic cone of the climatic cone of the climatic cone of the climatic cone of two and one as measured 25 x are ussR, depending are divided into mar or secondary.	of the USSR, additions. hess of walls approximates to half bricks 122 x 6 (center three classical contents three classica

## CONFIDENTIAL/SECURITY INFORMATION

-2-

50X1

(b) Normal schools - incomplete (elementary and grammar).

(c) Elementary schools.

Each type school was divided into the following:

- (a) Normal schools (complete) with a capacity of:
  - 1) 1400 students 2) 860 students
- (3) 720 students
  (b) Normal schools (incomplete) with a capacity of:
  - (2) 860 students
  - (3) 640 students 43 380 students
- c) Elementary schools with a capacity of:
  - (1) 380 students (2) 240 students
  - 3) 210 students Gor'ki

Standardized plans were used for each type, dependent upon the number of students to be accommodated. For example, a complete normal school for 720 students called for 18 classrooms plus 18 additional rooms for administration, laboratories, auditorium, lavatories and dining room.

3. Public buildings were constructed of red brick. If the building was ordered to be a "showplace", the front of the building would be faced with stuceo or plaster, or a design would be inserted of white brick. The buildings were usually three stories high. The inside walls of the buildings would be plastered with 3/4 inch plaster of the usual plaster mixture plus charcoal which was added for insulation. If a particular room was to be a "showroom", a thin facing of pure white plaster would be placed on the rough wall. Usually, the rough plaster would be merely painted. Foundations were four and one half meters in depth and of a stone and concrete construction. Roofs on housing were of two thicknesses of tarred paper, while other public buildings were usually of slate.

## 4. Materials:

Gorki was one of a very few cities in the USS. that were electronic supporting. A highly industrialized city, practically all materials were manufactured there. However, all of the best materials were given to the various important industries, while public construction had to be content with second and third grade material. As an example, lumber was divided into Grades 1, 2, and 3 for industry. Grade 3 would be considered as Grade 1 for public construction.

Brick was most commonly used in public buildings. There were several brick kilns i: Gorki and there was no great shortage. In the so-called middle climatic zone concrete buildings were not considered healthy from a sanitation standpoint because they were usually damp and cold.

Lumber was fairly plentiful, although of poor grade. It was generally seasoned for one year before use.

Plumbing supplies were scarce because of the diversion of steel and iron products to industry. This shortage caused many delays in the completion of certain buildings. All plumbing supplies came from Gorki plants.

Nails, paints, electrical equipment, etc, all came from Gorki and were of good quality.

## 5. Tools and Equipment:

There was a scarcity of building equipment for city construction. There were motor driven concrete mixers, some motorized cranes, and a few power saws and sanders. Hand tools were of good quality, but were not too plentiful.

CONFIDENTIAL/SECURITY INFORMATION

		CONFIDENTIAL/SECURITY INFORMATION	50X1
		<b>~3</b> •	
	6.	Labor:	
50X1			
0/(1			
50X1			
	7.	Building Codes:	
		A specified space had to be allowed between buildings,	
50X1		All wiring had to pass a safety inspection; and will	e it
00/(1		morning this to use fire proofed wire in the open, if concealed, it had t	o pass
		through makel conduits. Insofar as firebroofing was concerned, every bullu	TITE CITE O
		was to be used as a public institution such as, schools, hospitals, and of buildings, had to have fireproof walls, doors, stairways, fire escapes and	roofs.
		A maximum of 15 meters was permitted between fireproofed doors. All doors	had to
		open in the same direction.	
		=end=	
4			
	**		

50X1

for one year before use.

CONFIDENTIAL/SECURITY INFORMATION